RELEASE DATE 2023.03.20 - REF ECR 492

NOTES:

1. THIS DRAWING DEFINES THE OVERALL GEOMETRY AND PERFORMANCE SPECIFICATIONS OF THE PART/ASSEMBLY, AND CONSTITUTES THE ACCEPTANCE CRITERIA THEREOF. CONFORMANCE OF HARDWARE TO THESE REQUIREMENTS IS ACCEPTABLE IN LIEU OF VENDOR DOCUMENTATION.

2. SUGGESTED MFR'R: SANDEN INTERNATIONAL INC.

601 SOUTH SANDEN BOULEVARD WYLIE, TEXAS 75098-4999

(214)-442-8400 FAX (214)-442-8560

L	SHEET	REV	EC0	DATE	DESCRIPTION	BY	APR	CHK
	1	Α		10/31/96	ADDED HFC-134a VERSION (-2)	REB	REB	REB
	1	В		7/6/98	ADDED-3 CONFIGURATION	REB	REB	REB
	1	C		5/10/01	ADDED DIMS, THREAD & FLARE INFO	REB	REB	LS
	1	D		9/28/06	REMOVED CYL. HD. B.C. DEF., DEFINED REF DIMS.	REB	REB	LS
	1, 2	Е		2/20/18	ADDED SHT. 2 WITH -10, -11, -12	JT	JT	LS
	1	F			CORRECTED WEIGHT ON -2, -3	CJR	ZA	LS
L	1	G		11/22/21	ADDED UAC P/N, MFR'R NOW "SUGGESTED", REMOVED WT	ZA	ZA	DT
	1	Н		1/28/22	-1,-2,-3: REVERTED MOUNTING HOLE DIMS BACK TO ORIGINAL	ZA	召	DY

CLUT						ICH	PULLEY			RAIED RPM	
DASH	NO. UAC	P/N	MFR'R MODE	L NO.	VOLTS	AMPS	PITCH DIA.	CYL.	PER REV	CONTINUOUS	REFRIGERANT
-1	CO	9077	SD505-907	7	24	2	4.67	5	5.3 CU. IN.	6500	R-12
-2	CO	5073	SD5H09FL50	73	24	2	4.67	5	5.3 CU. IN	6500	HFC-134a
-3	CO	5072	SD5H09FL50	72	12	4	4.67	5	5.3 CU. IN	6500	HFC-134a

DASH NO.	DESCRIPTION						
-10	SCREW-M4x10						
-11	4mm SPLIT LOCK WASHER						
-12	WIRE CLAMP						



